1933 Bu 62 Cop. 2

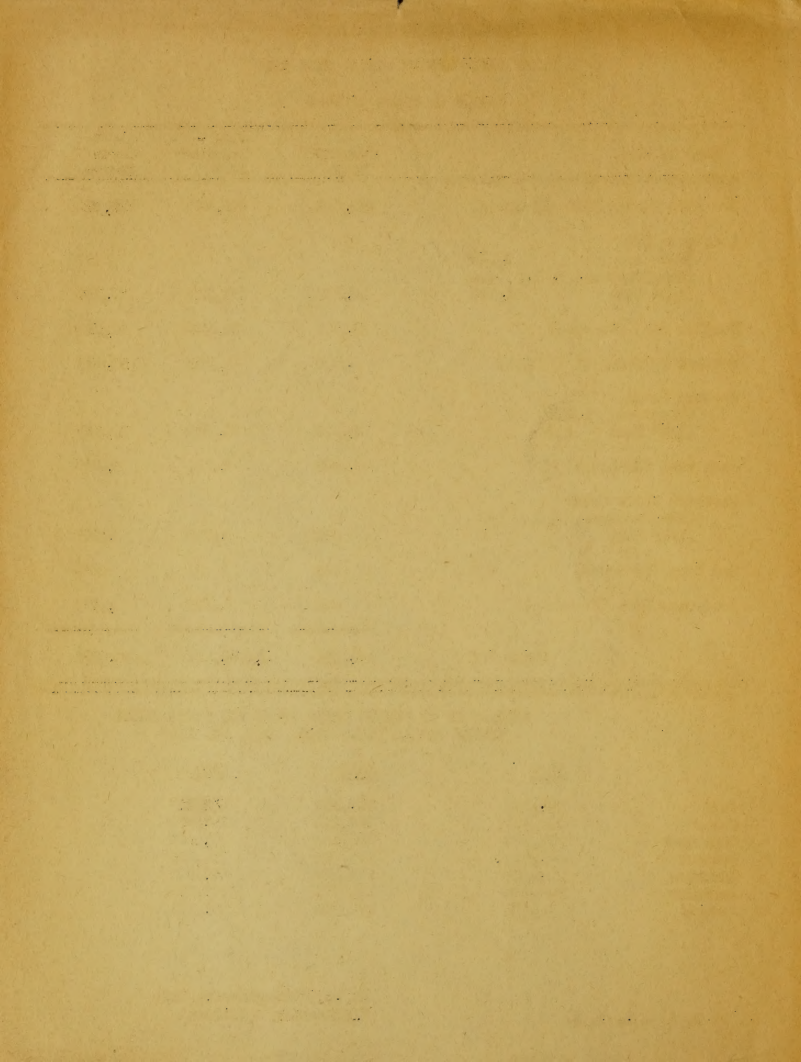
SUMMARY REA POLE INSPECTIONS

Jan. 19491

FIRST SEVEN MONTHS FISCAL YEAR 1949

Totals by Kinds of Wood

Kind of Wood		January 1949	July - December 1948	First Seven Months
Southern Yellow Pine (F	ressure)	122,942	804,890	927,832
Lodgepole Pine (Pressure	5,117			
(Non-Pressure, F. (1/2" Butt	4,939	10,056	133,129	143,185
Douglas Fir (Pressure)		13,766	74,750	88,516
Western Redcedar (1/2"	Butt)	6,010	45,655	51,665
Western Larch (Pressure 1,692 (1/2" Butt 498		2,190	11,215	13,405
Jack Pine (Pressure)		1,002	8,064	9,066
Northern White Cedar (Non-Pressure, F. (1/2" Butt	L. 350 50	400	5 , 160	5,560
Red Pine (Pressure)		125	81	206
Ponderosa Pine (Pressur	e)	power more diagraps	1,173	1,173
IBRARY G	RAND TOTAL	156,491	1,084,117	1,240,608
AUG 1, 2 1953		NUMBER POLES IN CAL YEARS 1947,		
194	7	1948	1949	
August203September213October243November219December218	,254 ,628 ,020 ,525 ,441 ,864 ,872	267,353 270,452 238,646 235,603 138,627 146,371 132,724	181,207 207,954 177,662 154,214 205,023 158,057 156,491	
	De la Company	Carlotte Land		



1.933 In 62

UNITED STATES DEPARTMENT OF AGRICULTURE RURAL ELECTRIFICATION ADMINISTRATION Washington 25, D. C.

apr. 1949

SUMMARY REA POLE INSPECTIONS

FIRST TEN MONTHS FISCAL YEAR 1949

Totals by Kinds of Wood

Kind of Wood	April 1949	July 1948- March 1949	First Ten Months
Southern Yellow Pine (Pressure)	132,061	1,194,188	1,326,249
Lodgepole Pine (Pressure 8,222		en in in men er skenen krije kan kan k	
(Non-Pressure, F.L. 2,290 (1/2" Butt 3,925	14,437	173,774	188,211
Douglas Fir (Pressure)	20,543	112,355	132,898
Western Redcedar (1/2" Butt)	3,309	59,386	62,695
Western Larch (1/2" Butt)	240	14,234	14,474
Jack Pine (Pressure)	215	10,211	10,426
Northern White Cedar		5,560	5,560
Red Pine (Pressure)	-	309	309
Ponderosa Pine (Pressure)	75	1,173	1,248
THE PARTY OF THE P	170,880	1,571,190	1,742,070

MONTHS FISCAL YEARS 1947, 1948, AND 1949

A STATE OF THE PARTY OF THE PAR			
	1947	1948	1949
July	188,254	267,353	181,207
August	203,628	270,452	207,954
September	213,020	238,646	177,662
October	243,525	235,603	154,214
November	219,441	138,627	205,023
December	218,864	146,371	158,057
January	224,872	132,724	156,491
February	233,660	114,322	133,493
March	245,860	122,354	197,089
April	287,819	116,555	170,880
May	253,051	121,228	
June	222,043	152,060	
	2,754,037	2,056,295	1,742,070

J. K. O 'Shaughnessy, Chief' Engineering Division



1.933
Su 42
U. S. DEPARTMENT OF AGRICULTURE
COp. 2
REA

SUMMARY REA POLE INSPECTIONS FIRST ELEVEN MONTHS FISCAL YEAR 1949 Juny 1949

Totals by Kinds of Wood

			July 1948	
Kind of Wood		May 1949	April 1949	Elever
outhern Yellow Pine (Pres	sure)	176,570	1,326,249	1,502,819
Odgepole Pine (Pressure (Non-Pressure, F. L. (1/2" Butt	9,451 2,091 4,826	16,368	188,211	204,579
uglas Fir (Pressure)		32,133	132,898	165,031
estern Redcedar (1/2" But	t)	5,473	62,695	68,168
estern Larch (1/2" Butt)		1,995	14,474	16,469
ack Pine (Pressure)		3,377	10,426	13,803
orthern White Cedar		(Maryana dang	5,560	5,560
ed Pine (Pressure)			309	309
onderosa Pine (Pressure)			1,248	1,248
		235,916	1,742,070	1,977,986

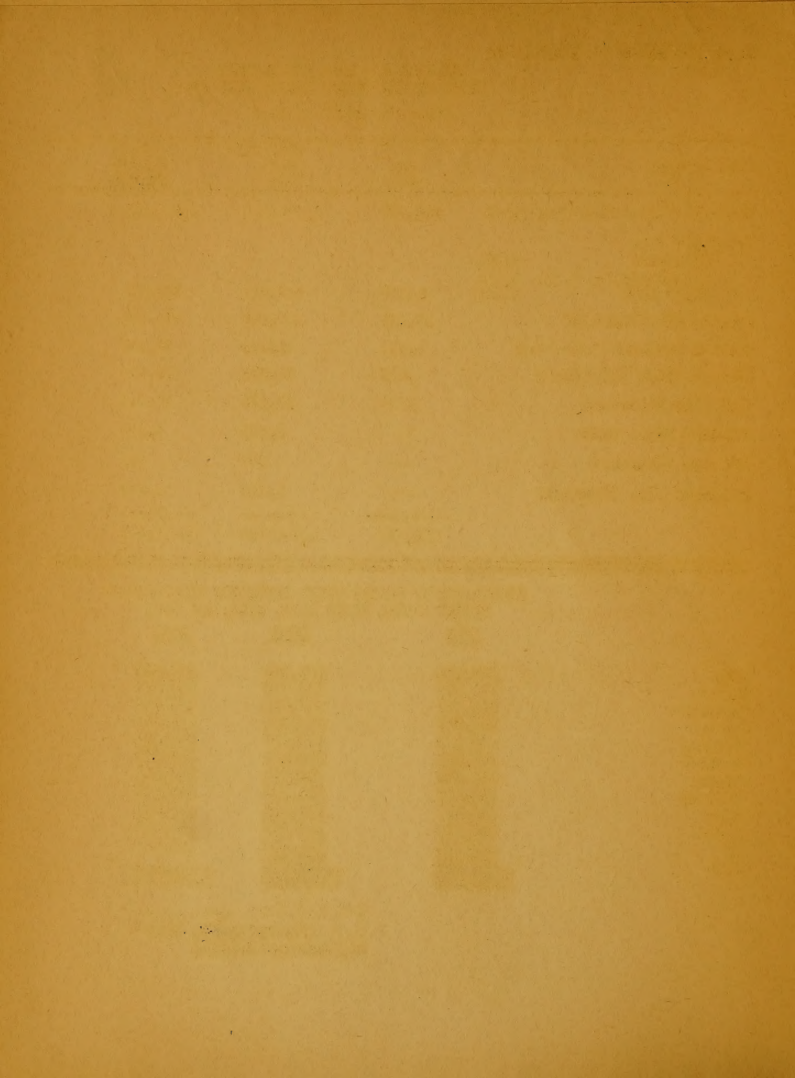
COMPARISON OF NUMBER POLES INSPECTED FIRST ELEVEN MONTHS FISCAL YEARS 1947, 1948, and 1949

	MONTHO L'ID	NATI TIME TIME TIME	,
	1947	1948	1949
July	188,254	267,353	181,207
August	203,628	270,452	207,954
September	213,020	238,646	177,662
October	243,525	235,603	154,214
November	219,441	138,627	205,023
December	218,864	146,371	158,057
January	224,872	132,724	156,491
February	233,660	114,322	133,493
March	245,860	122,354	197,089
April	287,819	116,555	170,880
May	253,051	121,228	235,916
June	222,043	152,060	
o ano	2,754,037	2,056,295	1,977,986
The state of the s		and I do	T. C.

2 1953

J. K. O'Shaughnedy, Chief Engineering Division

And I S 1900



1.933 Su 62

U. S. DEPT. OF AGRICULTURE REA

June 1949

SUMMARY REA POLE INSPECTIONS FIRST TWELVE MONTHS FISCAL YEAR 1949

Totals by Kinds of Wood

Kind of Wood	June 1949	July 1948 - May 1949	First Twelve Months
Southern Yellow Pine (Pressure)	173,247	1,502,819	1,676,066
Lodgepole Pine (Pressure 5,454 (Non-Pressure, F. L. 2,125 (1/2" Butt 4,661	12,240	204,579	216,819
Douglas Fir (Pressure)	7,545	165,031	172,576
Western Redcedar (1/2" Butt)	7,425	68,168	75,593
Western Larch (1/2" Butt 1,307 (Full Length 325	1,632	16,469	18,101
Jack Pine (Pressure)	2,891	13,803	16,694
Northern White Cedar		5,560	5,560
Red Pine (Pressure)		309	309
Ponderosa Pine (Pressure)		1,248	1,248
	204,980	1,977,986	2,182,966

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, and 1949

	1947	1948	1949
July	188,254	267,353	181,207
August	203,628	270,452	207,954
September	213,020	238,646	177,662
October	243,525	235,603	154,214
November	219,441	138,627	205,023
December	218,864	146,371	158,057
January	224,872	132,724	156,491
February	233,660	114,322	133,493
March	245,860	122,354	197,089
April	287,819	116,555	170,880
May	253,051	121,228	235,916
June	222,043	152,060	204,980
	2,754,037	2,056,295	2,182,966
		DRIFER	

J. K. O'Shaughnessy, Chief Engineering Division



1.933 Su 62 Cop. 2

U.S.Dept. of Agriculture

SUMMARY REA POLE INSPECTIONS October 1949 Totals by Kinds of Wood

Kind of Wood	October 1949	July September 1949	First Four Months
Sauthern Yellow Pine (Pressure)	164,728	492,755	657,483
Lodgepole Pine (Pressure) 16,513 (Non-Pressure, F.L.) 1,487 (3/4" Butt) 4,203	22,203	65,644	87,847
Douglas Fir (Pressure) 39,980 (Non-Pressure, F.L.) 90	40,070	70,126	110,196
Western Redcedar (1/2" Butt)	8,604	23,202	31,806
Western Larch (Non-Pressure, F.L.) 571 (1/2" Butt) 1,350	1,921	4,375	6,296
Jack Pine (Pressure)	2,846	5,809	8,655
Northern White Cedar			
Red Pine (Pressure)			nation on
Ponderosa Pine (Pressure)		225	225
GRAND TOTAL	240,372	662,136	902,508

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July	188,254	267,353	181,207	212,600
August	203,628	270,452	207.954	257,519
September	213,020	238.646	177,662	192.017
October	243,525	235,603	154,214	240.372
November	219,441	138,627	205,023	LIBRAR
December	218,864	146,371	158,057	
January	224.872	132,724	156,491	LEAST CURRENT SERIES PTS
February	233,660	114,322	133,493	01/04/04/05/0
March	245,860	122,354	197.089	AUG 1 2 1953
April	287,819	116,555	170,880	
May	253,051	121,228	235,916	
June	222,043	152,060	204,980	Annual resource and the same of the same of the same of the
	2,754,037	2,056,295	2,182,966	902,508
	A Maria Carlo Carl			

J. K. O'Shaughnessy, Chief Engineering Division



SUMMARY REA POLE INSPECTIONS November 1949 Totals by Kinds of Wood

Kind of Wood	November 1949	July - October 1949	First Five Months
Southern Yellow Pine (Pressure)	157,533	657,483	815,016
Lodgepole Pine (Pressure) 16,918 (Non-Pressure, F.L.) 627 (3/4" Butt) 2,527	20,072	87,847	107,919
Douglas Fir (Pressure)	4,569	110,196	114,765
Western Redcedar (1/2" Butt)	6,646	31,806	38,452
Western Larch (Non-Pressure, F.L.) 372 (1/2" Butt) 720	1,092	6,296	7,388
Jack Pine (Pressure)	861	8,655	9,516
Northern White Cedar			
Red Pine (Pressure)		400 miles que	
Ponderosa Pine (Pressure)		225	225
GRAND TOTAL	190,773	902,508	1,093,281

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July	188,254	267,353	181,207	212,600
August	203,628	270,452	207.954	257.519
September	213,020	238,646	177,662	192,017
October	243,525	235,603	154,214	240,372
November	219,441	138,627	205,023	190,773
December	218,864	146,371	158,057	
January	224,872	132,724	156.491	
February	233,660	114,322	133.493	
March	245,860	122,354	197,089	
April	287,819	116,555	170,880	
May	253,051	121,228	235,916	
June	222,043	152,060	204,980	
	2,754,037	2,056,295	2,182,966	1,093,281

J.KO Shaughuese, J. K. O'Shaughnessy, Chief

Engineering Division



1.755 Su 62 Cop. 2

SUMMARY REA POLE INSPECTIONS December 1949 Totals by Kinds of Wood

Kind of Wood	December 1949	July - November 1949	First Six Months
Southern Yellow Pine (Pressure)	130,446	815,016	945,462
Lodgepole Pine (Pressure) (Non-Pressure, F.L.) (3/4" Butt) 10,524 543 344	11,411	107,919	119,330
Douglas Fir (Pressure)	18,963	114,765	133,728
Western Redcedar (1/2" Butt)	4,534	38,452	42,986
Western Larch (Non-Pressure, F.L.) (1/2" Butt) 172 412	584	7,388	7,972
Jack Pine (Pressure)	426	9,516	9,942
Northern White Cedar			
Red Pine (Pressure)			
Penderesa Pine (Pressure)		225	225
GRAND TOTAL	166,364	1,093,281	1,259,645

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July	188,254	267,353	181,207	212,600
August	203,628	270,452	207.954	257,519
September	213,020	238,646	177,662	192,017
October	243,525	235,603	154.214	240.372
November	219,441	138,627	205.023	190,773
December	218,864	146,371	158.057	166,364
January	224,872	132,724	156.491	
February	233,660	114,322	133.493	
March	245,860	122,354	197.089	
April	287,819	116,555	170,880	
May	253,051	121,228	235,916	
June	222,043	152,060	204,980	
	2,754,037	2,056,295	2,182,966	1,259,645

LIBRARY
CURRENT SERIAL BECORD
AUG 12 1953

J. K. O'Shaughnessy, Chief Engineering Division

